

**In the Claims:**

Please amend claim 26. Please add new claims 30-32. The claims are as follows:

1. (Previously Presented) A method for navigating through a repository of graphical displays and maintain knowledge of the location of any display currently being viewed, said method comprising:

displaying on a display screen a main folder of a plurality of directories in the repository from which a user can select one of the directories to navigate through to review graphical displays, the directories of the plurality of directories being simultaneously displayed as text that identifies each directory, each directory being linked to a hierarchy of subdirectories;

responsive to selection of a directory of the simultaneously displayed directories and to a navigation along a displayed subdirectory path through the hierarchy of subdirectories to which the selected directory is linked such that the navigation ends with selection of a last subdirectory of the subdirectory path, simultaneously displaying on the display screen display categories, each display category being displayed and identified as text consisting of a title of a corresponding subdirectory of the last subdirectory, each display category comprising display sets;

responsive to selection of a display category of the simultaneously displayed display categories, displaying a viewing screen for the selected display category, the viewing screen comprising a first row of buttons and a second row of buttons, each button in the first row of buttons corresponding to a different display set of the display sets in the selected display category such that each display set is represented by a different button in the first row of buttons, each button in the second row of buttons corresponding to a graphical display in a display set selected

via selection of a button in the first row of buttons, said first row of buttons and said second row of buttons being simultaneously displayed in the viewing screen; and

responsive to selection of a first button in the first row of buttons and selection of a second button in the second row of buttons corresponding to the selected first button, displaying in the viewing screen a graphical display corresponding to the selected second button.

2-24. (Canceled)

25. (Previously Presented) The method of claim 1,

said first row of buttons being located within a first fixed portion of the viewing screen,

said second row of buttons being located within a second fixed portion of the viewing screen,

said second fixed portion of the viewing screen being independent of which button in the first row of buttons is selected.

26. (Currently amended) A computer program product, comprising a ~~non-transitory~~ computer readable physically tangible storage medium device having instructions stored therein, said instructions which upon being executed by a processor of a data processing system implement a method for navigating through a repository of graphical displays and maintain knowledge of the location of any display currently being viewed, said method comprising:

displaying on a display screen a main folder of a plurality of directories in the repository from which a user can select one of the directories to navigate through to review graphical

displays, the directories of the plurality of directories being simultaneously displayed as text that identifies each directory, each directory being linked to a hierarchy of subdirectories;

responsive to selection of a directory of the simultaneously displayed directories and to a navigation along a displayed subdirectory path through the hierarchy of subdirectories to which the selected directory is linked such that the navigation ends with selection of a last subdirectory of the subdirectory path, simultaneously displaying on the display screen display categories, each display category being displayed and identified as text consisting of a title of a corresponding subdirectory of the last subdirectory, each display category comprising display sets;

responsive to selection of a display category of the simultaneously displayed display categories, displaying a viewing screen for the selected display category, the viewing screen comprising a first row of buttons and a second row of buttons, each button in the first row of buttons corresponding to a different display set of the display sets in the selected display category such that each display set is represented by a different button in the first row of buttons, each button in the second row of buttons corresponding to a graphical display in a display set selected via selection of a button in the first row of buttons, said first row of buttons and said second row of buttons being simultaneously displayed in the viewing screen; and

responsive to selection of a first button in the first row of buttons and selection of a second button in the second row of buttons corresponding to the selected first button, displaying in the viewing screen a graphical display corresponding to the selected second button.

27. (Previously Presented) The computer program product of claim 26,

said first row of buttons being located within a first fixed portion of the viewing screen,

said second row of buttons being located within a second fixed portion of the viewing screen,

said second fixed portion of the viewing screen being independent of which button in the first row of buttons is selected.

28. (Previously Presented) A data processing system comprising a processor and a computer readable memory unit coupled to the processor, said memory unit containing instructions which upon being executed by the processor implement a method for navigating through a repository of graphical displays and maintain knowledge of the location of any display currently being viewed, said method comprising:

displaying on a display screen a main folder of a plurality of directories in the repository from which a user can select one of the directories to navigate through to review graphical displays, the directories of the plurality of directories being simultaneously displayed as text that identifies each directory, each directory being linked to a hierarchy of subdirectories;

responsive to selection of a directory of the simultaneously displayed directories and to a navigation along a displayed subdirectory path through the hierarchy of subdirectories to which the selected directory is linked such that the navigation ends with selection of a last subdirectory of the subdirectory path, simultaneously displaying on the display screen display categories, each display category being displayed and identified as text consisting of a title of a corresponding subdirectory of the last subdirectory, each display category comprising display sets;

responsive to selection of a display category of the simultaneously displayed display categories, displaying a viewing screen for the selected display category, the viewing screen

comprising a first row of buttons and a second row of buttons, each button in the first row of buttons corresponding to a different display set of the display sets in the selected display category such that each display set is represented by a different button in the first row of buttons, each button in the second row of buttons corresponding to a graphical display in a display set selected via selection of a button in the first row of buttons, said first row of buttons and said second row of buttons being simultaneously displayed in the viewing screen; and

responsive to selection of a first button in the first row of buttons and selection of a second button in the second row of buttons corresponding to the selected first button, displaying in the viewing screen a graphical display corresponding to the selected second button.

29. (Previously Presented) The data processing system of claim 28,

said first row of buttons being located within a first fixed portion of the viewing screen,  
said second row of buttons being located within a second fixed portion of the viewing screen,

said second fixed portion of the viewing screen being independent of which button in the first row of buttons is selected.

30. (New) The method of claim 1, wherein a totality of rows of buttons displayed in the viewing screen only in response to said selection of the display category consists of the first row of buttons and the second row of buttons.

31. (New) The computer program product of claim 26, wherein a totality of rows of buttons displayed in the viewing screen only in response to said selection of the display category consists of the first row of buttons and the second row of buttons.

32. (New) The data processing system of claim 28, wherein a totality of rows of buttons displayed in the viewing screen only in response to said selection of the display category consists of the first row of buttons and the second row of buttons.